



FIG. 2

CACHE ACCESS TYPE = READ

CACHE VALID INDICATOR	FLUSH INDICATOR	SET	OPERATION PERFORMED BY CHIPSET
NEGATED	NEGATED	SSSS	READ DATA FROM MEMORY INTO CACHE SET SSSS IN CHIPSET. DATA IS SUBSEQUENTLY RETURNED TO PROCESSOR
NEGATED	ASSERTED	SSSS	READ DATA FROM MEMORY INTO CACHE SET SSSS IN CHIPSET. FLUSH EXISTING DATA IN CACHE SET SSSS TO MEMORY. DATA IS SUBSEQUENTLY RETURNED TO PROCESSOR
ASSERTED	NEGATED	SSSS	READ DATA FROM CACHE SET SSSS IN CHIPSET AND RETURN DATA TO PROCESOR
ASSERTED	ASSERTED	2555	NOT VALID

FIG. 3

CACHE ACCESS TYPE = WRITE

INDICALOR	SET	OPERATION PERFORMED BY CHIPSET
NEGATED	SSSS	WRITE DATA FROM PROCESSOR TO CACHE SET SSSS IN CHIPSET AND IMMEDIATELY TO MEMORY. PUT LINE INTO CLEAN STATE
ASSERTED	SSSS	WRITE DATA FROM PROCESSOR TO CACHE SET SSSS IN CHIPSET. FLUSH EXISTING DATA AT CHIPSET TO MEMORY. WRITE DATA INMEDIATELY TO MEMORY
NEGATED	SSSS	WRITE DATA FROM PROCESSOR TO CACHE SET SSSS IN CHIPSET
ASSERTED	SSSS	WRITE DATA FROM PROCESSOR TO CACHE SET SSSS IN CHIPSET. FLUSH EXISTING DATA TO MEMORY

FIG. 4